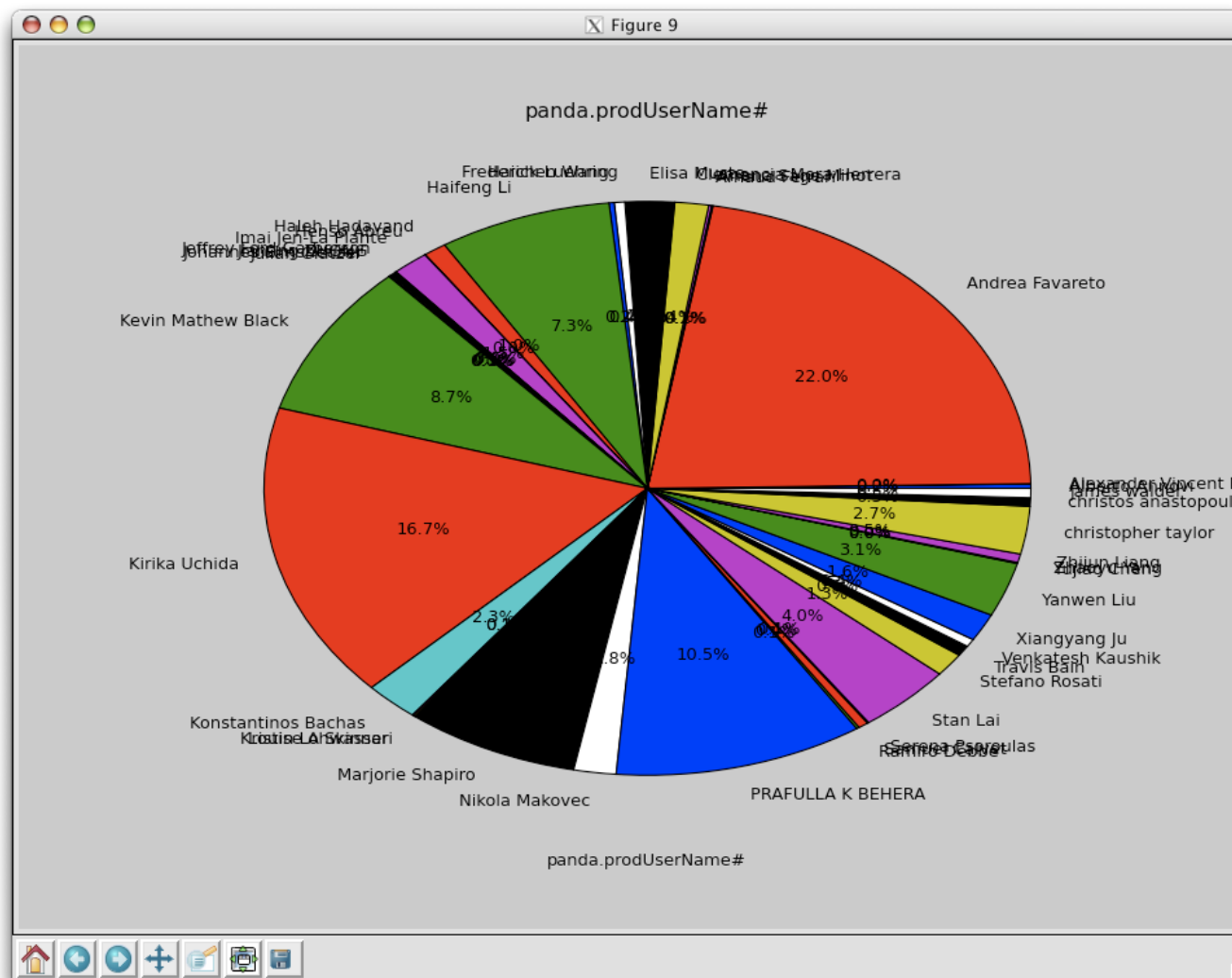


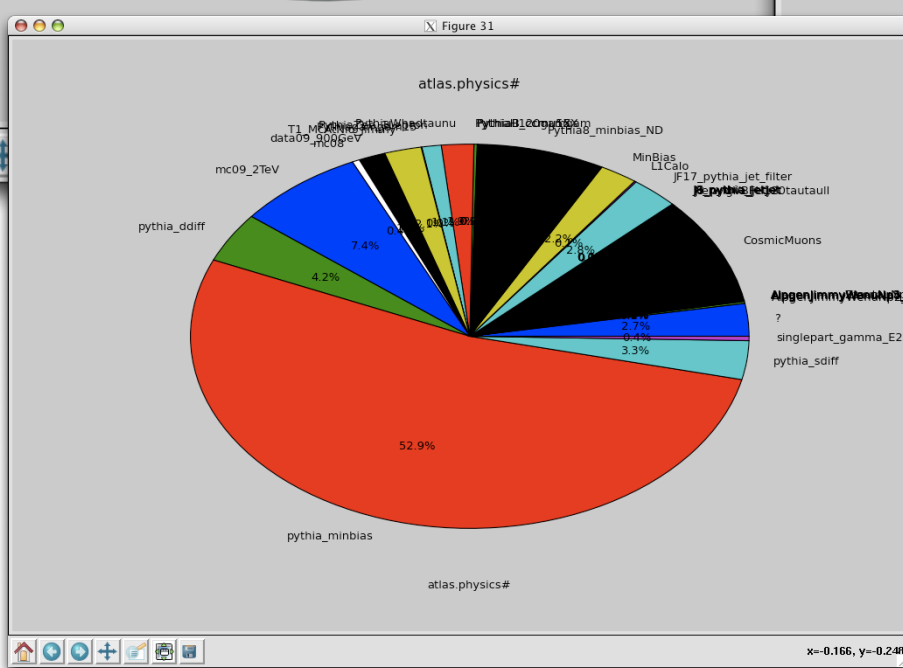
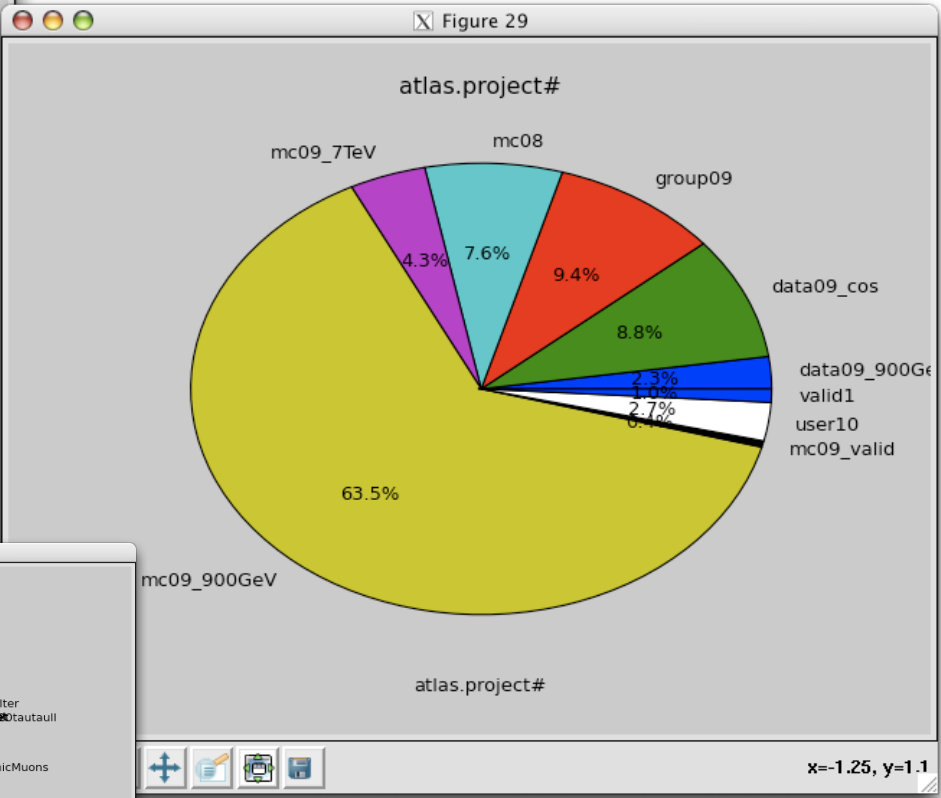
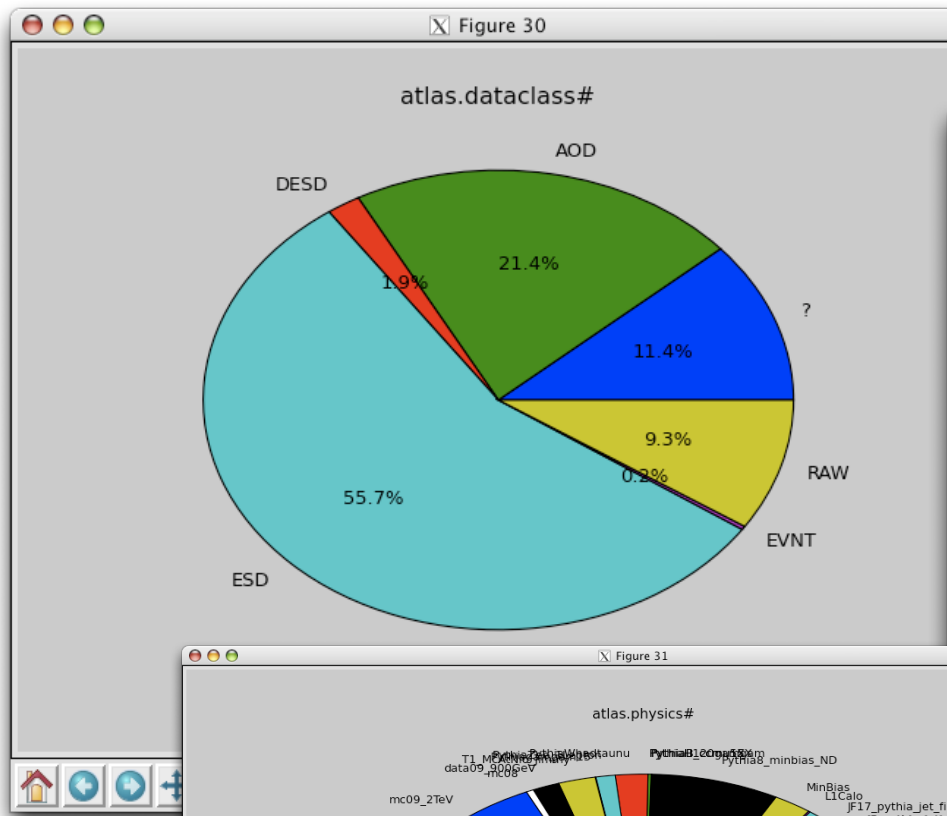
5000 randomly selected Panda jobs for the February 19,20 from panda sites
ANALY_BNL_ATLAS_1 and ANALY_LONG_BNL_ATLAS

68 prodDBlocks

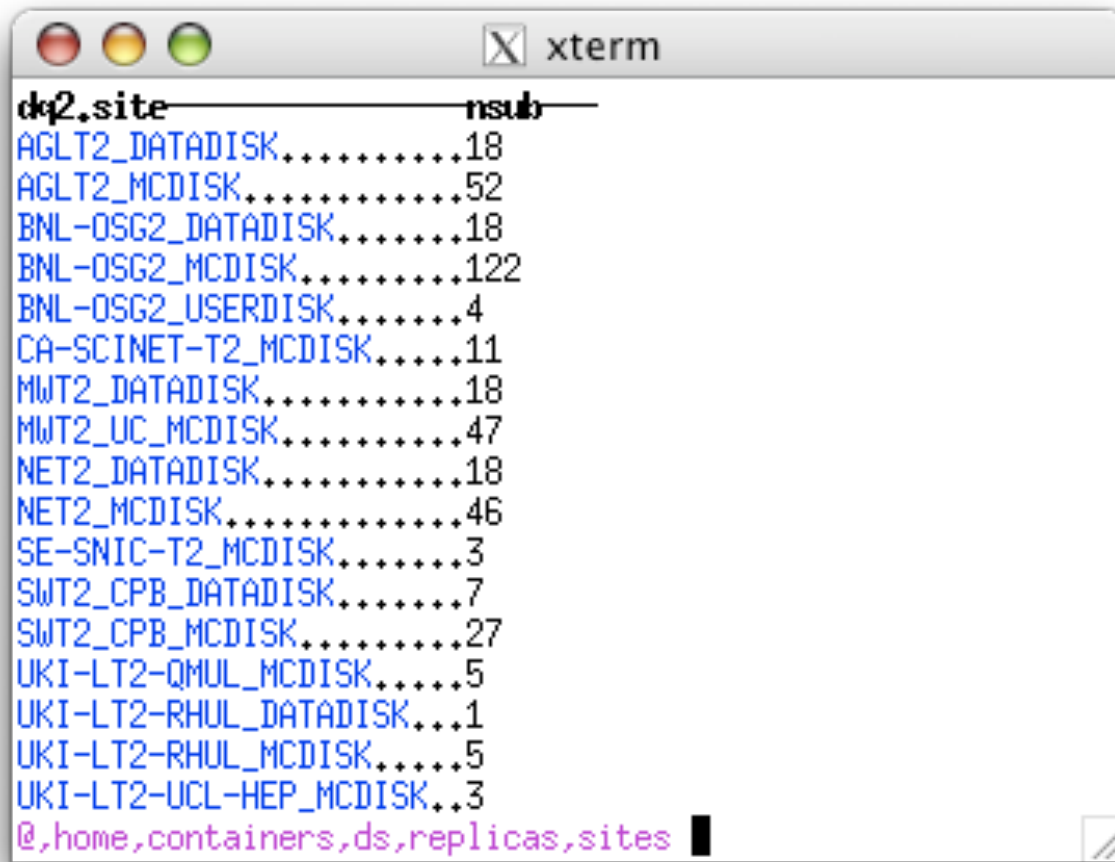
40 Users



Input prodDBlocks by data type, project and physics topic:



Of the input data sets used for these 5000 jobs, the following shows how many of these datasets are in each T2 space token compared with BNL.



The screenshot shows an xterm window titled "xterm" with three colored window buttons (red, yellow, green) at the top left. The window contains a list of dataset names and their counts, separated by horizontal lines. The list starts with "dq2.site" and "nsub" and ends with "@,home,containers,ds,replicas,sites". The counts range from 1 to 122. Most entries are in blue, except for the first two which are black. The last entry is also in blue. The xterm window has a standard OS X style border and title bar.

dataset	count
AGLT2_DATADISK	18
AGLT2_MCDISK	52
BNL-OSG2_DATADISK	18
BNL-OSG2_MCDISK	122
BNL-OSG2_USERDISK	4
CA-SCINET-T2_MCDISK	11
MWT2_DATADISK	18
MWT2_UC_MCDISK	47
NET2_DATADISK	18
NET2_MCDISK	46
SE-SNIC-T2_MCDISK	3
SWT2_CPB_DATADISK	7
SWT2_CPB_MCDISK	27
UKI-LT2-QMUL_MCDISK	5
UKI-LT2-RHUL_DATADISK	1
UKI-LT2-RHUL_MCDISK	5
UKI-LT2-UCL-HEP_MCDISK	3
@,home,containers,ds,replicas,sites	

Although most of the DATADISK datasets are at the T2s, many of the datasets used by these jobs are not at the Tier 2s.